

EAST Search Summary, 23 February 2005

Application No.: 10022943

Databases searched, all searches: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
IBM_TDB

BRS S1 4954 (pseudo-noise or PN)same memory
BRS S2 695627 (in-phase or I or (in adj phase)) same ((quadrature adj phase)or quadrature-phase or Q)
BRS S3 317228 transceiver or (transmitter and receiver)
BRS S4 384093 ((radio adj frequency) or radio-frequency or RF)
BRS S5 242741 PPM or (pulse adj position adj modulation) or (pulse-position adj modulation)
BRS S6 26897 (code adj position adj modulation) or CPM or (code-position adj modulation)
BRS S8 267784 S5 or S6
BRS S9 35 S1 and S2 and S3 and S4 and S8
BRS S7 3 S1 and S2 and S3 and S4 and S5 and S6
BRS S10 4 "6212219".pn. "6519275".pn.
BRS S11 704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
BRS S12 40 S1 and S11 and S3 and S4 and S8
BRS S13 283 S1 and S11 and S3 and S4
BRS S14 4954 (pseudo-noise or PN)same memory
BRS S15 317228 transceiver or (transmitter and receiver)
BRS S16 384093 ((radio adj frequency) or radio-frequency or RF)
BRS S17 242741 PPM or (pulse adj position adj modulation) or (pulse-position adj modulation)
BRS S18 26897 (code adj position adj modulation) or CPM or (code-position adj modulation)
BRS S19 267784 S17 or S18
BRS S20 704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
BRS S21 40 S14 and S20 and S15 and S16 and S19
BRS S22 29 S21 not (parts adj per adj million)
BRS S23 19 S22 not (pulses adj per adj minute)
BRS S26 1 S25 and S14 and S16 and S15
BRS S27 0 S25 and S14 and S16 and S20
BRS S25 362 375/239.ccls.
BRS S28 0 S14 and S20 and S15 and S16 and S25
BRS S29 27 S25 and S20
BRS S30 4954 (pseudo-noise or PN)same memory
BRS S31 317228 transceiver or (transmitter and receiver)
BRS S32 384093 ((radio adj frequency) or radio-frequency or RF)
BRS S33 704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
BRS S34 188 S30 and S32 and S31 and S33 and (spread adj spectrum)
BRS S35 162 S34 and correlat\$5
BRS S37 7 S35 and (time-reverse\$3 or (time adj reverse\$3))
BRS S38 0 (S30 same (time-reverse\$3 or (time adj reverse\$3)))and(spread adj spectrum)
BRS S39 13 ((pseudo-noise or PN) same (time-reverse\$3 or (time adj reverse\$3)))and(spread adj spectrum)
BRS S40 0 (pseudo-noise or PN) and(spread adj spectrum)and (bi-directional adj register)
BRS S42 1 (spread adj spectrum)and (bi-directional adj register)
BRS S43 44 (bi-directional adj register)
BRS S44 615 (spread adj spectrum)same (shift adj register)
BRS S45 172 (pseudo-noise or PN) same(spread adj spectrum)same (shift adj register)